CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

- Before this Amendment: Claims 1-28.
- After this Amendment: Claims 1-28

Non-Elected, Canceled, or Withdrawn claims: None

Amended claims: 1-4, 8, 10, 11, 13, 17, 20, 21 and 25

New claims: None

Claims:

1. (Currently Amended) A processor-readable medium having processor-executable instructions that, when executed by a processor, performs a method comprising:

presenting an electronic program guide (EPG) user interface (UI) illustrating a schedule of multimedia programming in a grid pattern:

monitoring user interactions with the EPG UI;

in response to one or more triggering user interactions, presenting a quick

EPG-navigation UI having one or more user-selectable options therein;

responding to a user's selection of one or more of the options of the quick

EPG-navigation UI.



 (Currently Amended) A medium as recited in claim 1, wherein the method further comprises generating the guick EPG-navigation UT and

determining which user-selectable options to include based upon context of user

interactions with the EPG UI before a triggering user interaction.

3. (Currently Amended) A medium as recited in claim 1, wherein

the method further comprises generating the quick EPG-navigation UI and

determining positioning of the quick EPG-navigation UI within the EPG UI based

upon context of user interactions with the EPG UI before a triggering user

interaction.

4. (Currently Amended) A medium as recited in claim 1, wherein

the method further comprises generating the quick **EPG-**navigation UI and

determining positioning of the quick EPG-navigation UI within the grid pattern of

the schedule of multimedia programming based upon context of user interactions

with the EPG UI before a triggering user interaction.

5. (Original) A medium as recited in claim 1, wherein a triggering

user interaction comprises one or more "scroll-forward" selections, such selection

are indicative of a user's desire to see future scheduled programming in the EPG

5

UI.

lee@hayes The Business of IP**

- **6. (Original)** A medium as recited in claim 1, wherein the triggering user interactions are selected from a group consisting of:
- multiple repeated performance of a "scroll-forward" selection action which advances a presentation of a schedule of programming in the grid of the EPG UI a predefined amount of time into the future:
- a predefined number of multiple repeated performance of a "scrollforward" selection action;
 - a performance of a designated selection action.
- **7. (Original)** A medium as recited in claim 1, wherein the user-selectable options are selected from a group consisting of:
- option to search future programming based upon one or more characteristics of that programming;
- option to look ahead into the schedule of multimedia programming of the EPG UI;
 - option to view one or more live television multimedia programs;
 - option to view one or more on-demand multimedia programs;
 - option to view one or more pay-per-view multimedia programs;
 - option to view one or more locally stored multimedia programs;
 - option to view one or more pay-per-view multimedia programs;



option to view one or more multimedia commercial messages;

option to filter or otherwise adjust the parameters the determine

which programs are listed by time within the grid.

8. (Currently Amended) A medium as recited in claim 1, after the

presenting of the quick EPG-navigation UI, the quick EPG-navigation UI

comprises one or more display areas, wherein contents of such display areas are

selected from a group consisting of:

• one or more options to search future programming based upon one

or more characteristics of that programming;

one or more options to look ahead into the schedule of multimedia

programming of the EPG UI;

one or more options to view one or more live television multimedia

programs;

one or more options to view one or more on-demand multimedia

programs;

one or more options to view one or more pay-per-view multimedia

programs;

one or more options to view one or more locally stored multimedia

7

programs;

lee@hayes The Business of IP To

one or more options to view one or more multimedia commercial messages;

 one or more options to filter or otherwise adjust the parameters the determine which programs are listed by time within the grid.

9. (Original) A medium as recited in claim 1, wherein the responding to the user's selection comprises presenting new content of which is selected

from a group consisting of:

 a new EPG UI listing future programming based upon one or more characteristics of that programming;

 a new grid showing a schedule of upcoming multimedia programming of the EPG UI starting at a time in the future;

a live television multimedia program:

a on-demand multimedia program;

a pay-per-view multimedia program;

a locally stored multimedia program;

a multimedia commercial message.

10. (Currently Amended) A medium as recited in claim 1, wherein after the presenting of the guick EPG-navigation UI, the EPG UI comprises:

lee@hayes The Business of IP **

www.lechayes.com 509 324 9258

a first display area comprises at least a portion of the schedule of multimedia programming in a grid pattern:

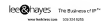
a second display area comprises the guick EPG-navigation UI.

11. (Currently Amended) A medium as recited in claim 1, wherein the quick <u>EPG-navigation UI</u> is presented so that it is inlaid between time blocks of the schedule of multimedia programming in the grid pattern.

12. (Original) A multimedia presentation system comprising:

a multimedia presentation device;

a medium as recited in claim 1.



13. (Currently Amended) A processor-readable medium having

processor-executable instructions that, when executed by a processor, performs

a method comprising:

a means for monitoring user interactions with an electronic program guide

(EPG) user interface (UI) illustrating a schedule of multimedia programming in a

grid pattern;

a means for receiving a user interaction with the EPG UI;

a means for presenting a quick an inlaid quick EPG-navigation UI in

response to one or more triggering user interactions, the inlaid quick EPG-

navigation UI having user-selectable options, wherein the inlaid quick EPG-

navigation UI is presented so that the inlaid guick EPG-navigation UI is logically

inlaid between time blocks of the schedule of multimedia programming in the

grid pattern;

a means for responding to a user's selection of one or more of the options

of the inlaid quick EPG-navigation UI.

14. (Original) A medium as recited in claim 13 further comprising a

means for presenting the EPG UI.

Serial No.: 10/698,338 Atty Docket No.: MS1-1732US Atty/Agent: Kasey C. Christie RESPONSE TO NON-FINAL OFFICE ACTION

lee@hayes The Business of IP THE

15. (Original) A medium as recited in claim 13, wherein the triggering user interactions are selected from a group consisting of:

 multiple repeated performance of a "scroll-forward" selection action which advances a presentation of a schedule of programming in the grid of the EPG UI a predefined amount of time into the future;

a predefined number of multiple repeated performance of a "scroll-forward" selection action;

a performance of a designated selection action.

16. (Original) A medium as recited in claim 13, wherein the user-selectable options are selected from a group consisting of:

 option to search future programming based upon one or more characteristics of that programming;

 \bullet $\,$ option to look ahead into the schedule of multimedia programming of the EPG UI;

• option to view one or more live television multimedia programs;

option to view one or more on-demand multimedia programs;

option to view one or more pay-per-view multimedia programs;

option to view one or more locally stored multimedia programs;

option to view one or more multimedia commercial messages;

lee@hayes The Business of IP TW

option to filter or otherwise adjust the parameters the determine

which programs are listed by time within the grid.

17. (Currently Amended) A method comprising:

receiving one or more user interactions with an electronic program guide

(EPG) user interface (UI) illustrating a schedule of multimedia programming in a

grid pattern:

in response to one or more triggering user interactions, presenting a guick

EPG-navigation UI having one or more user-selectable options therein:

receiving one or more user selections of one or more of the options of the

quick EPG-navigation UI;

responding to such user selections.

18. (Original) A method as recited in claim 17, wherein the triggering

user interactions are selected from a group consisting of:

multiple repeated performance of a "scroll-forward" selection action

which advances a presentation of a schedule of programming in the grid of the

EPG UI a predefined amount of time into the future:

a predefined number of multiple repeated performance of a "scroll-

forward" selection action:

a performance of a designated selection action.

lee@hayes The Business of IP ***

- 19. (Original) A method as recited in claim 17, wherein the userselectable options are selected from a group consisting of:
- option to search future programming based upon one or more characteristics of that programming;
- option to look ahead into the schedule of multimedia programming of the EPG UI;
 - option to view one or more live television multimedia programs;
 - option to view one or more on-demand multimedia programs:
 - option to view one or more pay-per-view multimedia programs;
 - option to view one or more locally stored multimedia programs;
 - option to view one or more multimedia commercial messages;
- option to filter or otherwise adjust the parameters the determine which programs are listed by time within the grid.
- **20. (Currently Amended)** A method as recited in claim 17, wherein after presenting a quick <u>EPG-navigation UI</u>, the EPG UI comprises:
- a first display area comprises at least a portion of the schedule of multimedia programming in a grid pattern;
 - a second display area comprises the quick EPG-navigation UI.



21. (Currently Amended) A multimedia presentation system comprising:

a presentation unit configured to present an electronic program guide (EPG) user interface (UI) illustrating a schedule of multimedia programming in a grid pattern

an input unit configured to monitor and receive user interactions with the $\mbox{EPG UI};$

wherein the presentation unit is further configured to:

- present a quick <u>EPG</u>-navigation UI in response to one or more triggering user interactions received by the input unit, the quick <u>EPG</u>-navigation UI having one or more user-selectable options;
- present new content in response to one or more a user interactions
 received by the input unit, wherein such interactions are indicative of a user
 selection of one or more of the options of the quick EPG-navigation UI.
- **22. (Original)** A system as recited in claim 21, wherein the new content is selected from a group consisting of:
- a new EPG UI listing future programming based upon one or more characteristics of that programming;
- a new grid showing a schedule of upcoming multimedia
 programming of the EPG UI starting at a time in the future;



- a live television multimedia program;
- a on-demand multimedia program;
- a pay-per-view multimedia program;
- a locally stored multimedia program;
- a multimedia commercial message.
- **23. (Original)** A system as recited in claim 21, wherein the triggering user interactions are selected from a group consisting of:
- multiple repeated performance of a "scroll-forward" selection action which advances a presentation of a schedule of programming in the grid of the EPG UI a predefined amount of time into the future;
- a predefined number of multiple repeated performance of a "scrollforward" selection action;
 - a performance of a designated selection action.
- **24. (Original)** A system as recited in claim 21, wherein the user-selectable options are selected from a group consisting of:
- option to search future programming based upon one or more characteristics of that programming;
- option to look ahead into the schedule of multimedia programming of the EPG UI;

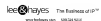


- option to view one or more live television multimedia programs;
- option to view one or more on-demand multimedia programs;
- option to view one or more pay-per-view multimedia programs;
- option to view one or more locally stored multimedia programs;
- option to view one or more multimedia commercial messages:
- option to filter or otherwise adjust the parameters the determine which programs are listed by time within the grid.
- **25. (Currently Amended)** A processor-readable medium having processor-executable instructions that, when executed by a processor, produces an electronic program guide (EPG) user interface (UI), the UI comprising:

a first display area illustrating a schedule of multimedia programming in a grid pattern;

a second display area illustrating a quick an inlaid quick EPG-navigation UI, the inlaid quick EPG-navigation UI having one or more user-selectable options, the inlaid quick EPG-navigation UI positioned so that it is logically inlaid between time blocks of the schedule of multimedia programming in the grid pattern;

an executable process associated with one or more of the user-selectable options that is configured to present new content in response to one or more a user interactions received by the input unit that is indicative of a user selection of one or more of the options of the quick <u>EPG-</u>navigation UI.



- **26. (Original)** A medium as recited in claim 25, wherein the new content is selected from a group consisting of:
- a new EPG UI listing future programming based upon one or more characteristics of that programming;
- a new grid showing a schedule of upcoming multimedia
 programming of the EPG UI starting at a time in the future;
 - a live television multimedia program;
 - a on-demand multimedia program;
 - a pay-per-view multimedia program;
 - a locally stored multimedia program;
 - a multimedia commercial message.
- **27. (Original)** A medium as recited in claim 25, wherein the triggering user interactions are selected from a group consisting of:
- multiple repeated performance of a "scroll-forward" selection action which advances a presentation of a schedule of programming in the grid of the EPG UI a predefined amount of time into the future;
- a predefined number of multiple repeated performance of a "scroll-forward" selection action;
 - a performance of a designated selection action.



- **28. (Original)** A medium as recited in claim 25, wherein the user-selectable options are selected from a group consisting of:
- option to search future programming based upon one or more characteristics of that programming;
- option to look ahead into the schedule of multimedia programming of the EPG UI;
 - option to view one or more live television multimedia programs;
 - option to view one or more on-demand multimedia programs;
 - option to view one or more pay-per-view multimedia programs;
 - option to view one or more locally stored multimedia programs;
 - option to view one or more pay-per-view multimedia programs;
 - option to view one or more multimedia commercial messages;
 - option to filter or otherwise adjust the parameters the determine which programs are listed by time within the grid.

